## New York/New Jersey Regional Response Team

## Federal Region II

Environmental Protection Agency

U.S. Coast Guard

Department of Agriculture

Department of Commerce

Department of Defense

Department of Energy

Department of Health and Human Services

Department of the Interior

Department of Justice

Department of Labor

Department of State

Department of Transportation

Department of the Treasury

Federal Emergency Management Agency

General Services
Administration

Nuclear Regulatory Commission

State of New Jersey

State of New York

TO: CAPT Michael Day
On-Scene Coordinator
US Coast Guard, Sector New York

RE: Concurrence for the Use of CIAGENT Solidifier at the B17001 Dielectric Fluid Discharge; Jersey City, New Jersey

This letter documents the concurrence of US EPA Region II and the New Jersey and New York State representatives of the Region II Regional Response Team (RRT), in consultation with the natural resource trustees for the Departments of Commerce and Interior, for the use of the NCP-listed product "CIAGENT" in the collection of oil at the B17001 Dielectric Fluid Site, located in Jersey City, New Jersey. This concurrence applies specifically to the use of CIAGENT in boom and/or pillow form; and not in its loose powder form. Furthermore, all deployed CIAGENT booms and pillows must be collected and disposed of in accordance with all applicable federal, state and local regulations.

Subpart J of the National Oil and Hazardous Substances Contingency Plan (NCP) provides that the pertinent Regional Response Team (RRT) representatives, including the EPA, DOC, DOI, and the affected State may authorize the use of chemical countermeasures for oil spill response. This decision implements Subpart J of the NCP and provides for the limited use of solidifiers (specifically CIAGENT), as listed on the EPA product schedule, on the oil discharge at the B17001 Dielectric Fluid Site. This authorization does not apply to use in any other area. The incident-specific Region 2 RRT members agree that solidifiers may offer enhanced response capability to collect the oil sheen impacting the surface waters of the Hudson River.

Solidification of oil as an oil spill countermeasure was evaluated by the Region 2 RRT for use on this site due to the potential for solidifiers to:

- Add to the increased effectiveness of the response;
- The fact that currently listed solidifier is not a significant concern from a toxicological point of view; and
- The solidifier does not sink once it reacts with oil.

Specific solidifier formulations have been shown to be effective on all types of oil. Mixing the product with the oil is more difficult with viscous oils, therefore, solidifiers are generally considered to be more effective with lighter oil types. Currently listed solidifiers in general have very low if any acute aquatic toxicity, primarily because they are insoluble in water. However, other concerns have been raised, including:

• Toxicity associated with ingestion of unreacted product;

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- Ingestion and fouling hazard of treated oil or partially treated oil that is not contained or escapes containment;
- How treated oil would interact with sensitive habitats such as wetlands; and
- Whether treated oil will be more persistent in the environment and tend to weather and sink over long periods of time.

Due to the fact that the solidifier identified for use under this authorization is not toxic, does not sink, is essentially inert to organisms, and renders the toxic components of reacted petroleum bio-unavailable to organisms that may ingest them, no special resource restrictions for their use have been identified at this time. As long as the product is applied as directed in boom and/or pillow form; and not in its loose powder form and fully recovered from the environment, no significant adverse environmental impacts from the use of the solidifier is expected. The use as allowed under this decision will create no more risk than the use of commonly used sorbent materials which are not regulated.

This concurrence is renewable annually, and may be cancelled immediately at the request of either EPA or the States of New Jersey and New York.

Eric Mosher, RRT Co-Chair US EPA Region II	5/8/17 Date	,
Gary Pearson, NJ IRT Representative Department of Environmental Protection	<u>5/\$/17</u> Date	
James Quinn, NYS RRT Representative Department of Environmental Conservation	5/5/17 Date	
In consultation with:  Andrew Raddant, Natural Resource Trustee Department of the Interior	5/5/17 Date	
Frank Csulak, Natural Resource Trustee Department of Commerce/NOAA	Date	